

BACKBONE

Intensive agricultural practices have diminished the essential elements in the soil needed to sustain a robust and thriving soil microbial community.

BaCkbone contains diverse carbon sources to feed your soil biology and supercharge your soil.

Key Features:

- Facilitates Nitrogen assimilation
 - Process of taking N from the environment and using it to build proteins in the plant
- Complexing agent
 - Apply BaCkbone with biologicals and nutrients
 - BaCkbone binds with the nutrient molecules, keeping them in plant available form for the plant to utilize on demand
- Humic, fulvic, organic and amino acids

Where Should I use BaCkbone?

- Improve nutrient deficiencies and imbalances, soil microbial imbalances and provide resilience during drought conditions.
- Use BaCkbone in the tank to maintain stability and effectiveness of biologicals.

Product Information:

- Tank Mix Compatible
- Pair with Bio Ag E, Exclusion, or Bio Ag E Breakdown
- Pair with any in-season nutrients and micronutrients

Timing and Rate:

- In season
- 1 pint to 1 gallon



Bio Ag Management is your soil microbial health company. We manufacture liquid solutions TO feed, rebuild and activate plant soil microbial populations. Following plant and soil data, we focus to increase plant and soil health coupled with efficiently applied nutrition. We BRIDGE the gap between nutrition and corresponding biological, carbon and metabolic pathways.

Sales:

Luke Holst:
217.430.3945

Clint Frese:
217.430.9737

Greg Tippey:
217.430.4524